PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter I of the Patent Cooperation Treaty)

(PCT Rule 44bis)

Applicant's or agent's file reference 069547.0241	FOR FURTHER ACTION	See item 4 below			
	International filing date (day/month/year) 31 January 2005 (31.01.2005)	Priority date (day/month/year) 29 January 2004 (29.01.2004)			
International Patent Classification (8th edition unless older edition indicated) See relevant information in Form PCT/ISA/237					
Applicant ESPEED, INC					

1.	This international preliminary rep International Searching Authority	port on patentability (Chapter I) is issued by the International Bureau on behalf of the γ under Rule 44 $bis.1(a)$.	
2.	This REPORT consists of a total of 6 sheets, including this cover sheet.		
		nce to the written opinion of the International Searching Authority should be read as a reference eport on patentability (Chapter I) instead.	
3.	This report contains indications r	elating to the following items:	
	Box No. I	Basis of the report	
	Box No. II	Priority	
	Box No. III	Non-establishment of opinion with regard to novelty, inventive step and industrial applicability	
	Box No. IV	Lack of unity of invention	
	Box No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement	
	Box No. VI	Certain documents cited	
	Box No. VII	Certain defects in the international application	
	Box No. VIII	Certain observations on the international application	
4.		mmunicate this report to designated Offices in accordance with Rules 44bis.3(c) and 93bis.1 but nakes an express request under Article 23(2), before the expiration of 30 months from the priority	

	Date of issuance of this report 31 July 2006 (31.07.2006)
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer Dorothée Mülhausen
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Form PCT/IB/373 (January 2004)

PATENT COOPERATION TREATY

REC'D	27	FEB	2006
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From	

INTERNATIONAL	SEARCHING	AITHORITY

To: Samir A. Bhavsar

PCT

Telephone No. 571-272-7774

2001 Ross Avenue, Suite 600 Dallas, TX 75201 United States of America				WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY (PCT Rule 43 <i>bis</i> .1)		
		 			Date of mailing (day/month/year)	24 FEB 2006
	olicant' 9547.0	s or agent's file	reference		FOR FURTHER A	CTION See paragraph 2 below
Inte	rnation	al application I	Vo.	International filing date	(day/month/year)	Priority date (day/month/year)
PC.	T/US0	5/03159		31 January 2005 (3	1.01.2005)	29 January 2004 (29.01.2004)
			ification (IPC) o	or both national classifica 705/37	tion and IPC	
App	olicant	ESPEED, IN	IC.			
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1.	This	pinion contains	s indications rela	ating to the following iter	ns:	·
	\boxtimes	Box No. I	Basis of the op	inion		
		Box No. II	Priority			
		Box No. III	Non-establishm	nent of opinion with rega	rd to novelty, inventive	e step and industrial applicability
	一	Box No. IV	Lack of unity of	of invention		
	\boxtimes	Box No. V		ment under Rule 43 <i>bis</i> .1(kplanations supporting su		elty, inventive step or industrial applicability;
	\boxtimes	Box No. VI	Certain docum	ents cited		
	同	Box No. VII	Certain defects	in the international appl	ication	
	一			ations on the internations		
	سا	2011101 1111			a apparent	
2.	FUR	THER ACTIO	N			
	Intern other	ational Preliming than this one to	nary Examining be the IPEA at	Authority ("IPEA") exce	ept that this does not ap notified the Internation	be considered to be a written opinion of the ply where the applicant chooses an Authority all Bureau under Rule 66.1 bis (b) that written
	If this a writ	opinion is, as r ten reply togeth	provided above, ner, where appro	considered to be a writter	n opinion of the IPEA, before the expiration	the applicant is invited to submit to the IPEA of 3 months from the date of mailing of Form r expires later.
			ee Form PCT/IS	•		•
3.	For fu	urther details, se	ee notes to Form	PCT/ISA/220.		
				1		
		_	s of the ISA/US	Date of completion of	this opinion	Authorized officer:
Mall Stop PCT, Attn: ISA/US Commissioner for Patents P.O. Box 1450. Alexandria. Virginia 22313-1450 22 October 2005				22 October 2005	(22.10.2005)	Blaine R. Copenheaver

Facsimile No. 571-273-3201

International application No. PCT/US05/03159

Box No. I	Basis of this opinion
1. With r	the international application in the language in which it was filed a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).
claime	regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the discount of invention, this opinion has been established on the basis of: De of material a sequence listing table(s) related to the sequence listing
b. for	mat of material on paper in electronic form
c. tin	contained in the international application as filed filed together with the international application in electronic form furnished subsequently to this Authority for the purposes of search
3.	In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.
4. Additi	onal comments:

International application No. PCT/US05/03159

Во	X No. V		ment under Rule <i>4361</i> Cplanations supportin		inventive step or industrial applicability;
1.	Statemen	nt			
	Nove	elty (N)	Claims	15-17 and 32-34	YES

Inventive step (IS)

16, 17, 33 and 34

1-14 and 18-31

____ YES ____ NO

Industrial applicability (IA)

Claims Claims

Claims

Claims

Claims

1-34 NONE YES

2. Citations and explanations:

Claims 1-14 and 18-31 lack novelty under PCT Article 33(2) as being anticipated by Korhammer et al. (US 6,278,982) (hereinafter Korhammer).

As per claims 1 and 18 Korhammer discloses a memory (in the Consolidating Computer System CCS 100 in FIG. 2) operable to store a plurality of bid/offer requests for a trading product (col. 4 line 27-35; each bid/offer request associated with at least one of a trader and a marketcenter (col. 7 lines 6-13; item 707 in figure 9), a bid/offer quantity for the trading product (item 702 in figure 9), and a bid/offer price for the trading product (item 703 in figure 9); a processor (in the Consolidating Computer System CCS 100 in FIG. 2) coupled to the memory and operable to: receive a trading order specifying an offer request for the trading product (col. 7 line 6-13), the trading order further specifying an offer quantity (col. 8 lines 32-34; col 8 lines 62-63; col 10. lines 61-65; item 602 in figure 8; item 702 in figure 9) for the trading product and a target offer price (col. 7 lines 6-7; col. 8 lines 62-63) for the trading product; identify at least one of the plurality of bid requests having a bid/offer price that is greater than or equal to the target offer price (col. 12 lines 8-13); match the offer request of the trading order with the at least one identified bid/offer request if the identified bid/offer request is associated with a trader (col. 12 lines 8-13); and route the trading order to a particular market center if the at least one identified bid/offer request is associated with the particular market center (col. 4 lines 8-11; col. 10 lines 12-31, in particular "the Customer can then select routing information as to where the order should be placed by selection of the route 630"; col. 11 lines 66-67).

As per claims 2 and 19 Korhammer discloses in col. 12 lines 8-11 matching the offer/bid request of the trading order with the identified bid/ offer request forms a matched trading order that comprises a matched quantity and a matched price.

As per claims 3 and 20 Korhammer discloses in col. 11 lines 11-13 the matched quantity comprising the lesser of the bid/offer quantity of the identified bid/offer request and the offer/bid quantity specified by the trading order.

As per claims 4 and 21 Korhammer discloses in col. 12 lines 11-13 the matched price is based upon at least one of the bid price of the identified bid/offer request and the offer/bid price specified by the trading order.

As per claims 5 and 22 Korhammer discloses in col. 12 lines 11-13 identifying a first bid/offer request having a first bid/offer price that is greater than or equal to the target offer/bid price, and identifying a second bid/offer request having a second bid/offer price that is less than the first bid/offer price and greater than or equal to the target offer/bid price.

As per claims 6 and 23 Korhammer discloses in col. 11 line 58 - col. 12 line 11 first bid request is associated with a trader and specifies a bid/offer quantity that is less than the offer quantity specified by the trading order and matching comprises facilitating a trade involving the offer request of the trading order and the first bid/ofer request such that any portion of the offer/bid quantity that remains unfilled after matching comprises a remaining quantity balance for the trading product.

As per claims 7 and 24 Korhammer discloses in col. 12 lines 1-13 the second bid/offer request is associated with a particular market center; and routing comprises routing the trading order to the particular market center for a market center quantity that is at least a portion of the remaining quantity balance.

As per claims 8 and 25 Korhammer discloses in col. 12 lines 1-13 the processor determines the market center quantity based at least in part upon the bid/offer quantity of the second bid request and a quantity multiplier associated with the particular market center.

As per claims 9 and 26 Korhammer discloses in col. 11 line 58- col. 12 line 13 the memory stores an offer/bid request for the trading product, the offer/bid request specifying an offer/bid quantity that comprises the remaining quantity balance and further specifying an offer/bid price that comprises the target offer/bid price.

As per claims 10 and 27 Korhammer discloses in col. 12 lines 11-13 setting a flag to indicate that the first bid/offer request has been matched; and removing the first bid/offer request from memory to indicate that the first bid/offer request has been matched.

Continued in Supplemental Box below.

International application No. PCT/US05/03159

Box	No. VI	Certain documents cited				
1.	Certain 1	published documents (Rules	43 <i>bis</i> .1 and 70	0.10)		
		Application No. Patent No.	Publication (day/month		Filing date (day/month/year)	Priority date (valid claim) (day/month/year)
		US 2005/0171890	04/08/2005		29/01/2004	29/01/2004
2.	Non-wri	itten disclosures (Rules 43bis	.1 and 70.9)			
2.	Non-wri	itten disclosures (Rules 43 <i>bis</i> Kind of non-written disclos		Date of non-writt		Date of written disclosure referring to non-written disclosure (day/month/year)
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International application No. PCT/US05/03159

Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of:

Box No. V. 2. Citations and Explanations.

As per claims 11 and 28 Korhammer discloses in col. 11 line 58- col. 12 line 11 the first bid/offer request is associated with a particular market center and specifies a bid/offer quantity that is less than the offer/bid quantity specified by the trading order; and routing comprises routing the trading order to the particular market center for a market center quantity such that the offer quantity is reduced by the market center quantity to form a remaining quantity balance.

As per claims 12 and 29 Korhammer discloses in col. 12 lines 11-13 the second bid/offer request is associated with a trader; and matching comprises facilitating a trade involving the offer/bid request of the trading order and the second bid/offer request for a quantity that is at least a portion of the remaining quantity balance.

As per claims 13 and 30 Korhammer discloses in col. 12 lines 11-13 determining the market center quantity based at least in part upon the bid/offer quantity of the first bid/offer request and a quantity multiplier associated with the particular market center.

As per claims 14 and 31 Korhammer discloses in col. 12 lines 11-13 an offer/bid request specifying an offer/bid quantity that comprises the remaining quantity balance and further specifying an offer/bid price that comprises the target offer/bid price.

Claims 15-17 and 32-34 have novelty under PCT Article 33(2) because no singular reference discloses the combination of the elements of claims 1-14 and 18-32.

Claims 15 and 32 lack an inventive step under PCT Article 33(3) as being obvious over Korhammer in view of Buchalter H2064 (hereinafter Buchalter). Korhammer does not teach that the routed trading order comprises an immediate-or-cancel (IOC) order. Buchalter in col. 12 lines 11-13 teaches the routed trading order comprises an immediate-or-cancel (IOC) order. It would have been obvious to one of ordinary skill in the art to implement an order as an immediate-or-cancel order to avoid using multiple systems (Korhammer col. 6 lines 45-50).

Claims 16 and 33 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest in conjuction with a securities auction system that the bid price of each bid request associated with a market center comprises a bid price that is adjusted according to at least one of cost information and rebate information associated with the market center.

Claim 17 and 34 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not teach or fairly suggest in conjuction with a securities auction system that the bid price of each bid request associated with a market center comprises a bid price that is adjusted according to policy information associated with the market center and best price information for the trading product.

Claim 1-34 have industrial applicability as defined PCT Article 33(4) because the subject matter can be made or used by industry.